Class   Subclass   Famous	INFORM	ATION DISCLOSURE		DOCKET NO.	ICT 25 20'	SERIA				
September 21, 2006   2016   2169		on and a		CANT A	,	<b>F</b> 10/3	93,383			
September 21, 2006   2016   2169	(Use s	everal sheets if necessary)		EL et al.	TE TRADE	GROU	P			
TRANSLE   DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   FILING   J.W.     J.W.			Septe			2610	9 216	9		
SUBCLASS   FILING			ı	J.S. PATENT DOC	UMENTS					
J.W.							01.400	011001400		
J.W.							CLASS	SUBCLASS	IF APPR	QPRI.
JJ.W.		0300230	04/1994	varg	nese et ai.					
J.W.		TIC 2002/0140797 A1	00/2002	λ.	oncon			<del> </del>		
US 2004/0073690 A1   04/2004								-		-
Substance								ļ		
FOREIGN PATENT DOCUMENTS						/II-	4 .1			
FOREIGN PATENT DOCUMENTS						Carmello,	t al.		-	
FOREIGN PATENT DOCUMENTS   TRANSL		US 2006/0206600 A1	09/2006		Vong					
FOREIGN PATENT DOCUMENTS								ļ		
DOCUMENT   DATE   COUNTRY   CLASS   SUBCLASS   YES	R.P./									
DOCUMENT   DATE   COUNTRY   CLASS   SUBCLASS   YES	2011									
DOCUMENT   DATE   COUNTRY   CLASS SUBCLASS   TRANSL.										
DOCUMENT   DATE   COUNTRY   CLASS SUBCLASS   TRANSL.										
DOCUMENT   DATE   COUNTRY   CLASS SUBCLASS   TRANSL.								1		
DOCUMENT   DATE   COUNTRY   CLASS SUBCLASS   TRANSL.										
DOCUMENT   DATE   COUNTRY   CLASS SUBCLASS   YES			FOF	REIGN PATENT D	OCUMEN	TS				
J.W.   EP 1549005 A 06/2005   European   J.W.   WO 00/57276 09/2000   WIPO   J.W.   WO 00/57276 09/2000   WIPO   J.W.   WO 02/32097 A 04/2002   WIPO   J.W.   WO 04/025508 03/2004   WIPO   WIPO   J.W.   WO 04/025508 03/2004   WIPO   J.W.   WO 04/025508 03/2004   WIPO   J.W.   Bhattacharya et al., "KPC 3569: An Overview of Source-Specific Multicast (SSM)", Internet Engineering Task Force, July 2003, XP015009351   J.W.   European Search Report of January 10, 2007   J.W.   European Search Report of August 17, 2007   Holbrook et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idrigmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473   J.W.   J.W.   Lamb, et al., "The ObjectStore Database System", Communications of the ACM, 34(10):50-63, October 1991   McDysan, D., "QoS & Traffic Management in IP & ATM Networks", 2000, McGraw-Hill, US XP002442599   Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att Prevention in Power —Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20		DOCUMENT	DATE	CC	UNTRY		CLASS	SUBCLASS		LATIO
J.W./   EP 1549005 A 06/2005   European   J.W./   WO 00/57276 09/2000   WIPO   J.W./   WO 00/57276 09/2000   WIPO   J.W./   WO 02/32907 A 04/2002   WIPO   J.W./   WO 04/025508 03/2004   WIPO   J.W./   WO 04/025508 03/2004   WIPO   J.W./   Bhattacharyya et al., "RFC 3569: An Overview of Source-Specific Multicast (SSM)", Internet Engineering Task Force, July 2003, XP015009351   J.W./   European Search Report of January 10, 2007   J.W./   European Search Report of August 17, 2007   Holbrook et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idrigmpv3-ssm-08.txl)", Internet Engineering Task Force, 1 October 2004, XP015014473   J.W./   J.W./   J.W./   McDysan, D., "QoS & Traffic Management in IP & ATM Networks", 2000, McGraw-Hill, US XP002442599   Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att Prevention in Power —Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20	/.I W /	DE 10228597 A1	06/2003		DE		T	Γ		Т
WO 00/57276   09/2000   WIPO   WIPO				Fi				_		_
J.W./ WO 02/32097 A 04/2002 WIPO   J.W./ WO 04/025508 03/2004 WIPO   J.W./ WO 04/025508 03/2004 WIPO   J.W./ WO 04/025508 03/2004 WIPO   J.W./ Bhattacharyya et al., "RFC 3569: An Overview of Source-Specific Multicast (SSM)", Internet Engineering Task Force, July 2003, XP015009351   J.W./ European Search Report of January 10, 2007   J.W./ European Search Report of August 17, 2007   Holbrook et al., "Using IGMPV3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idr igmpy3-ssm-08.xty)", Internet Engineering Task Force, 1 October 2004, XP015014473   J.W./ J.W								<b></b>	ļ ———	-
WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)										$\vdash$
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  /J.W./ Bhattacharyya et al., "RFC 3569: An Overview of Source-Specific Multicast (SSM)", Internet Engineering Task Force, July 2003, XP01509351  /J.W./ European Search Report of January 10, 2007  /J.W./ European Search Report of August 17, 2007  /J.W./ Holbrook et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idrigmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473  /J.W./ J.W./ J. Lamb, et al., "The ObjectStore Database System", Communications of the ACM, 34(10):50-63, October 1991  /J.W./ McDysan, D., "QoS & Traffic Management in IP & ATM Networks", 2000, McGraw-Hill, US XP002442599  Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att Prevention in Power –Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20										+-
Bhattacharyya et al., "RFC 3569: An Overview of Source-Specific Multicast (SSM)", Internet Engineering Task Force, July 2003, XP015009351    J.W.	70.77					Bortingat	2000	to \		1
Engineering Task Force, July 2003, XP015009351   J.W./  European Search Report of January 10, 2007   J.W./  European Search Report of August 17, 2007   J.W./  European Search Report of August 17, 2007   Holbrook et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idrigmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473   J.W./  Lamb, et al., "The ObjectStore Database System", Communications of the ACM, 34(10):50-63, October 1991   McDysan, D., "QoS & Traffic Management in IP & ATM Networks", 2000, McGraw-Hill, US XP002442599    Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att Prevention in Power —Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20										
J.W./   European Search Report of January 10, 2007     J.W./   European Search Report of August 17, 2007     J.W./   European Search Report of August 17, 2007     J.W./   Holbrook et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idrigmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473     J.W./   Lamb, et al., "The ObjectStore Database System", Communications of the ACM, 34(10):50-63, October 1991     McDysan, D., "QoS & Traffic Management in IP & ATM Networks", 2000, McGraw-Hill, US XP002442599     Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att Prevention in Power –Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20	/J.W./					e-Specific i	viuiticas	t (SSM)",	internet	
Lumb, et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idrigmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473					551					
Holbrook et al., "Using IGMPv3 and MLDv2 for Source-Specific Multicast (draft-holbrook-idr igmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473	/J.W./									
igmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473     J.W./ Lamb, et al., "The ObjectStore Database System", Communications of the ACM, 34(10):50-63, October 1991     McDysan, D., "QoS & Traffic Management in IP & ATM Networks", 2000, McGraw-Hill, US XP002442599     Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att Prevention in Power –Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20	/J.W./									
igmpv3-ssm-08.txt)", Internet Engineering Task Force, 1 October 2004, XP015014473		Holbrook et al., "Us	ing IGMP	v3 and MLDv2 f	or Source	-Specific M	Iulticast	(draft-holb	rook-ic	lmr-
October 1991	/J.W./	igmpv3-ssm-08.txt)	", Internet	Engineering Tasl	Force,	October 20	004, XP	015014473		
J.W.   XP002442599   Park, K., et al., "On the Effectiveness of Route-Based Packet Filtering for Distributed DOS Att     J.W.   Prevention in Power – Law Internets," Computer Communication Review, ACM, New York, N     Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han     column, line 1 – line 20   Column     Column   Column   Column     Colu	/J.W./	October 1991	•						•	
/J.W./ Prevention in Power – Law Internets," Computer Communication Review, ACM, New York, N Vol. 31, No. 4, October 2001, pages 15-26, XP001115743, ISSN: 0146-4833, page 16, left-han column, line 1 – line 20	/J.W./		& Traffic	Management in	IP & ATI	M Networks	3", 2000,	McGraw-	Hill, U	S,
column, line 1 – line 20	/J.W./	Prevention in Power	-Law Inte	ernets," Compute	r Commi	unication Re	eview, A	CM, New	York, N	NΥ,
00/00/0040				F-050 10 20, 711		, 1001 0.		- , page 10,		
00/00/0040						, and the second				
/James Wilcox/ Data Canadasad 02/23/2010										